

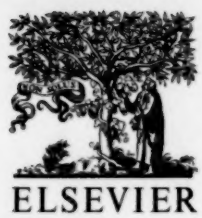
## Author index

Volume 48 (1997)

---

- Agus, A. **48**, 119  
Alagarsamy, S. **48**, 105  
Anthony, J.C. **48**, 175, 193
- Bailey, J. **48**, 25  
Bascheart, B.J. **48**, 199  
Beardsley, P.M. **48**, 77  
Belding, M.A. **48**, 51  
Booth, R.E. **48**, 69
- Chick, J. **48**, 97  
Cho, A.M. **48**, 85  
Coalson, D.W. **48**, 85  
Cohen, P.J. **48**, 167  
Contu, P. **48**, 119
- Darke, S. **48**, 113, 135  
Davies, T. **48**, 227
- Emurian, C.S. **48**, 199  
Ensminger, M.E. **48**, 175
- Fox, B.S. **48**, 153
- Galinkin, J. **48**, 85  
Gan, Q. **48**, 17  
Gessa, G.L. **48**, 119  
Ghodse, H. **48**, 9  
Gorelick, D.A. **48**, 159
- Harris, L.S. **48**, 77  
Haug, N.A. **48**, 33  
Hauser, J. **48**, 243  
Holtzman, S.G. **48**, 209
- Iguchi, M.Y. **48**, 51  
Jackson, P.F. **48**, 43  
Johnson, K.M. **48**, 105
- Kelly, T.H. **48**, 199  
Klafta, J.M. **48**, 85  
Klock, P.A. **48**, 85  
Knuepfer, M.M. **48**, 17  
K. Yao, J. **48**, 221
- Lee, J.H. **48**, 33  
Lin, S.-K. **48**, 127
- Martin, C.A. **48**, 199  
Mattick, R.P. **48**, 235  
McCord, J. **48**, 175  
McKetin, R. **48**, 235  
McLellan, A.T. **48**, 51  
Mitchell, C. **48**, 97  
Morral, A.R. **48**, 51  
Moss, H.B. **48**, 221  
Mueller, P.J. **48**, 17  
Myles, J. **48**, 25
- Neumark, Y.D. **48**, 193  
Nutt, D. **48**, 25
- Olkowski, J.L. **48**, 43  
Oyefeso, A. **48**, 9
- Pani, P.P. **48**, 119  
Pappas, T. **48**, 105  
Peters, A. **48**, 227  
Phillips, M. **48**, 105
- Richardson, A. **48**, 227  
Ross, J. **48**, 135  
Rybakowski, J. **48**, 243
- Sedgwick, P. **48**, 9  
Simpson, D. **48**, 97  
Slusher, B.S. **48**, 43  
Sparenborg, S. **48**, 149  
Stitzer, M.L. **48**, 33  
Stolerman, I. **48**, 185  
Storr, C.L. **48**, 1  
Strang, J. **48**, 127  
Su, L.-W. **48**, 127  
Svikis, D.S. **48**, 33
- Tiffany, C.W. **48**, 43  
Toledano, A.Y. **48**, 85  
Topp, L. **48**, 113  
Trinkoff, A.M. **48**, 1  
Trogu, E. **48**, 119  
Tsai, C.-J. **48**, 127
- Vocci, F. **48**, 149
- Wei-Herng Hu **48**, 127  
Weinstein, A. **48**, 25  
Wilson, S. **48**, 25  
Woolfolk, D.R. **48**, 209
- Young, C.J. **48**, 85
- Zacny, J.P. **48**, 85  
Zhang, Y. **48**, 69  
Zukin, S. **48**, 149





## Subject index

Volume 48 (1997)

**Addiction;** Methadone maintenance; Psychiatric comorbidity; Psycho-pathology; Heroin **48,** 119

**Addiction therapy;** Cocaine vaccine; Stigmatization and discrimination; Privacy and confidentiality; Law and ethics **48,** 167

**Alcohol dependence;** Relapse; Carbohydrate deficient transferrin;  $\gamma$ -Glutamyl transferase **48,** 97

**Alcohol dependence;** Typology; Comorbidity; Familial alcoholism **48,** 243

**Alcohol;** Discriminative stimulus effect; Functional effects; Human **48,** 199

**Alcoholism;** Beta-endorphin; Children; Drug abuse **48,** 221

**Amphetamine;** Cocaine; Opioid agonists; Drug discrimination **48,** 209

**Amphetamine;** Dependence; WMS-R; WAIS-R; Attention; Memory **48,** 235

**Amphetamine;** Injecting; HIV; Edinburgh **48,** 227

**Amphetamine;** Physiological; Dependence **48,** 113

**Anti-cocaine antibody;** Therapeutic vaccine; Cocaine addiction **48,** 153

**Arterial pressure;** Cocaine; Ethanol; Cardiac output; Systemic vascular resistance; Hemodynamics **48,** 17

**Attention;** Amphetamine; Dependence; WMS-R; WAIS-R; Memory **48,** 235

**Beta-endorphin;** Children; Drug abuse; Alcoholism **48,** 221

**Bias;** Epidemiologic methods; Health surveys; Data collection; Non-response; Postal service **48,** 1

**Butyrylcholinesterase;** Cocaine; Pharmacokinetics; Metabolites **48,** 159

**Butyrylcholinesterase;** Enzyme; Vaccine; Catalytic antibodies; Medical treatment **48,** 149

**Carbohydrate deficient transferrin;** Alcohol dependence; Relapse;  $\gamma$ -Glutamyl transferase **48,** 97

**Cardiac output;** Cocaine; Ethanol; Arterial pressure; Systemic vascular resistance; Hemodynamics **48,** 17

**Catalytic antibodies;** Enzyme; Vaccine; Butyrylcholinesterase; Medical treatment **48,** 149

**Childhood misbehavior;** Injecting drug use; ECA; Epidemiology **48,** 193

**Children;** Beta-endorphin; Drug abuse; Alcoholism **48,** 221

**CHO cells;** Cocaine; Cocaine antagonists; Dopamine transporter; [ $^3$ H]2 $\beta$ -carbomethoxy-3 $\beta$ -(fluorophenyl)tropine **48,** 43

**Choice;** Nitrous oxide; Reinforcing; Subjective; Mood; Psychomotor; Information; Instruction; Human **48,** 85

**Clonidine;** Lofexidine; Heroin withdrawal **48,** 127

**Cocaine addiction;** Therapeutic vaccine; Anti-cocaine antibody **48,** 153

**Cocaine;** Amphetamine; Opioid agonists; Drug discrimination **48,** 209

**Cocaine antagonists;** Cocaine; Dopamine transporter; CHO cells; [ $^3$ H]2 $\beta$ -carbomethoxy-3 $\beta$ -(fluorophenyl)tropine **48,** 43

**Cocaine;** Butyrylcholinesterase; Pharmacokinetics; Metabolites **48,** 159

**Cocaine;** Cocaine antagonists; Dopamine transporter; CHO cells; [ $^3$ H]2 $\beta$ -carbomethoxy-3 $\beta$ -(fluorophenyl)tropine **48,** 43

**Cocaine;** Ethanol; Arterial pressure; Cardiac output; Systemic vascular resistance; Hemodynamics **48,** 17

**Cocaine vaccine;** Addiction therapy; Stigmatization and discrimination; Privacy and confidentiality; Law and ethics **48,** 167

**Comorbidity;** Alcohol dependence; Typology; Familial alcoholism **48,** 243

**Comorbidity;** Dependence; Heroin; Polydrug **48,** 135

**Conduct disorder;** Runaways; HIV **48,** 69

**Cortical cells;** Dopamine neurotoxicity; Dopamine receptor antagonists; NMDA antagonists **48,** 105

- Craving;** Opiate addiction; Cue-exposure; Imagery **48**, 25
- Cue-exposure;** Craving; Opiate addiction; Imagery **48**, 25
- Data collection;** Epidemiologic methods; Health surveys; Non-response; Bias; Postal service **48**, 1
- Dependence;** Amphetamine; Physiological **48**, 113
- Dependence;** Amphetamine; WMS-R; WAIS-R; Attention; Memory **48**, 235
- Dependence;** Heroin; Polydrug; Comorbidity **48**, 135
- Dihydroetorphine;** Heroin; Self-administration; Drug discrimination; Rhesus monkeys; Rats **48**, 77
- Discriminative stimulus effect;** Alcohol; Functional effects; Human **48**, 199
- Dopamine neurotoxicity;** Cortical cells; Dopamine receptor antagonists; NMDA antagonists **48**, 105
- Dopamine receptor antagonists;** Cortical cells; Dopamine neurotoxicity; NMDA antagonists **48**, 105
- Dopamine transporter;** Cocaine; Cocaine antagonists; CHO cells; [<sup>3</sup>H]2 $\beta$ -carbomethoxy-3 $\beta$ -(fluorophenyl)tropone **48**, 43
- Drug abuse;** Beta-endorphin; Children; Alcoholism **48**, 221
- Drug dependent women;** Incentives; Methadone-maintained **48**, 33
- Drug discrimination;** Cocaine; Amphetamine; Opioid agonists **48**, 209
- Drug discrimination;** Dihydroetorphine; Heroin; Self-administration; Rhesus monkeys; Rats **48**, 77
- ECA;** Injecting drug use; Childhood misbehavior; Epidemiology **48**, 193
- Edinburgh;** Amphetamine; Injecting; HIV **48**, 227
- Enzyme;** Vaccine; Butyrylcholinesterase; Catalytic antibodies; Medical treatment **48**, 149
- Epidemiological surveys;** Inner city drug use; Self reports of substance use **48**, 175
- Epidemiologic methods;** Health surveys; Data collection; Non-response; Bias; Postal service **48**, 1
- Epidemiology;** Injecting drug use; Childhood misbehavior; ECA **48**, 193
- Ethanol;** Cocaine; Arterial pressure; Cardiac output; Systemic vascular resistance; Hemodynamics **48**, 17
- Familial alcoholism;** Alcohol dependence; Typology; Comorbidity **48**, 243
- Functional effects;** Discriminative stimulus effect; Alcohol; Human **48**, 199
- $\gamma$ -Glutamyl transferase;** Alcohol dependence; Relapse; Carbohydrate deficient transferrin **48**, 97
- [<sup>3</sup>H]2 $\beta$ -carbomethoxy-3 $\beta$ -(fluorophenyl)tropone;** Cocaine; Cocaine antagonists; Dopamine transporter; CHO cells **48**, 43
- Health surveys;** Epidemiologic methods; Data collection; Non-response; Bias; Postal service **48**, 1
- Helping alliance;** Therapeutic alliance; Heroin dependence; Methadone maintenance; Treatment **48**, 51
- Hemodynamics;** Cocaine; Ethanol; Arterial pressure; Cardiac output; Systemic vascular resistance **48**, 17
- Heroin dependence;** Helping alliance; Therapeutic alliance; Methadone maintenance; Treatment **48**, 51
- Heroin;** Dependence; Polydrug; Comorbidity **48**, 135
- Heroin;** Dihydroetorphine; Self-administration; Drug discrimination; Rhesus monkeys; Rats **48**, 77
- Heroin;** Methadone maintenance; Psychiatric comorbidity; Psychopathology; Addiction **48**, 119
- Heroin withdrawal;** Lofexidine; Clonidine **48**, 127
- HIV;** Amphetamine; Injecting; Edinburgh **48**, 227
- HIV;** Runaways; Conduct disorder **48**, 69
- Human;** Discriminative stimulus effect; Alcohol; Functional effects **48**, 199
- Human;** Nitrous oxide; Reinforcing; Choice; Subjective; Mood; Psychomotor; Information; Instruction **48**, 85
- Imagery;** Craving; Opiate addiction; Cue-exposure **48**, 25
- Incentives;** Methadone-maintained; Drug dependent women **48**, 33
- Information;** Nitrous oxide; Reinforcing; Choice; Subjective; Mood; Psychomotor; Instruction; Human **48**, 85
- Injecting;** Amphetamine; HIV; Edinburgh **48**, 227
- Injecting drug use;** Childhood misbehavior; ECA; Epidemiology **48**, 193
- Inner city drug use;** Epidemiological surveys; Self reports of substance use **48**, 175
- Instruction;** Nitrous oxide; Reinforcing; Choice; Subjective; Mood; Psychomotor; Information; Human **48**, 85
- Law and ethics;** Cocaine vaccine; Addiction therapy; Stigmatization and discrimination; Privacy and confidentiality **48**, 167
- Lofexidine;** Clonidine; Heroin withdrawal **48**, 127
- Medical treatment;** Enzyme; Vaccine; Butyrylcholinesterase; Catalytic antibodies **48**, 149
- Memory;** Amphetamine; Dependence; WMS-R; WAIS-R; Attention **48**, 235
- Metabolites;** Cocaine; Butyrylcholinesterase; Pharmacokinetics **48**, 159

- Methadone detoxification;** Opiate addicts; Sleep difficulties; Subjective sleep parameters **48**, 9
- Methadone-maintained;** Incentives; Drug dependent women **48**, 33
- Methadone maintenance;** Helping alliance; Therapeutic alliance; Heroin dependence; Treatment **48**, 51
- Methadone maintenance;** Psychiatric comorbidity; Psychopathology; Heroin; Addiction **48**, 119
- Mood;** Nitrous oxide; Reinforcing; Choice; Subjective; Psychomotor; Information; Instruction; Human **48**, 85
- Nitrous oxide;** Reinforcing; Choice; Subjective; Mood; Psychomotor; Information; Instruction; Human **48**, 85
- NMDA antagonists;** Cortical cells; Dopamine neurotoxicity; Dopamine receptor antagonists **48**, 105
- Non-response;** Epidemiologic methods; Health surveys; Data collection; Bias; Postal service **48**, 1
- Opiate addiction;** Craving; Cue-exposure; Imagery **48**, 25
- Opiate addicts;** Methadone detoxification; Sleep difficulties; Subjective sleep parameters **48**, 9
- Opioid agonists;** Cocaine; Amphetamine; Drug discrimination **48**, 209
- Pharmacokinetics;** Cocaine; Butyrylcholinesterase; Metabolites **48**, 159
- Physiological;** Amphetamine; Dependence **48**, 113
- Polydrug;** Dependence; Heroin; Comorbidity **48**, 135
- Postal service;** Epidemiologic methods; Health surveys; Data collection; Non-response; Bias **48**, 1
- Privacy and confidentiality;** Cocaine vaccine; Addiction therapy; Stigmatization and discrimination; Law and ethics **48**, 167
- Psychiatric comorbidity;** Methadone maintenance; Psychopathology; Heroin; Addiction **48**, 119
- Psychomotor;** Nitrous oxide; Reinforcing; Choice; Subjective; Mood; Information; Instruction; Human **48**, 85
- Psychopathology;** Methadone maintenance; Psychiatric comorbidity; Heroin; Addiction **48**, 119
- Rats;** Dihydroetorphine; Heroin; Self-administration; Drug discrimination; Rhesus monkeys **48**, 77
- Reinforcing;** Nitrous oxide; Choice; Subjective; Mood; Psychomotor; Information; Instruction; Human **48**, 85
- Relapse;** Alcohol dependence; Carbohydrate deficient transferrin;  $\gamma$ -Glutamyl transferase **48**, 97
- Rhesus monkeys;** Dihydroetorphine; Heroin; Self-administration; Drug discrimination; Rats **48**, 77
- Runaways;** HIV; Conduct disorder **48**, 69
- Self-administration;** Dihydroetorphine; Heroin; Drug discrimination; Rhesus monkeys; Rats **48**, 77
- Self reports of substance use;** Inner city drug use; Epidemiological surveys **48**, 175
- Sleep difficulties;** Methadone detoxification; Opiate addicts; Subjective sleep parameters **48**, 9
- Stigmatization and discrimination;** Cocaine vaccine; Addiction therapy; Privacy and confidentiality; Law and ethics **48**, 167
- Subjective;** Nitrous oxide; Reinforcing; Choice; Mood; Psychomotor; Information; Instruction; Human **48**, 85
- Subjective sleep parameters;** Methadone detoxification; Opiate addicts; Sleep difficulties **48**, 9
- Systemic vascular resistance;** Cocaine; Ethanol; Arterial pressure; Cardiac output; Hemodynamics **48**, 17
- Therapeutic alliance;** Helping alliance; Heroin dependence; Methadone maintenance; Treatment **48**, 51
- Therapeutic vaccine;** Cocaine addiction; Anti-cocaine antibody **48**, 153
- Treatment;** Helping alliance; Therapeutic alliance; Heroin dependence; Methadone maintenance **48**, 51
- Typology;** Alcohol dependence; Comorbidity; Familial alcoholism **48**, 243
- Vaccine;** Enzyme; Butyrylcholinesterase; Catalytic antibodies; Medical treatment **48**, 149
- WAIS-R;** Amphetamine; Dependence; WMS-R; Attention; Memory **48**, 235
- WMS-R;** Amphetamine; Dependence; WAIS-R; Attention; Memory **48**, 235

